PI

50

5

2

Linda McCulloch, Superintendent
Office of Public Instruction
PO Box 202501
Helena, MT 59620-2501

98.6

0.95

School District Claim for State Reimbursement for School Bus Transportation

State	
District	
County	

		Hele	ena, MT	Г 59620-25	01		School Bus 1	Transportation	County
DUE DATES:	3	February 1 February 1		nty Superin				Second Semest o County Superio o State Superint	intendent
COMPL	ETE TH	IS CLAIM FO	OR STA	TE REIME	BURSEMEN	T FOR SCH	OOL BUS TRA	NSPORTATION	N:
This clair	m is for the	period beginning		month	, day	20 and en	8	nonth	_, 20 day
CERTIF	ICATIO	N:							
The infor	mation on	this form is comp	olete and a	accurate to the	e best of my kn	owledge.			
Date			Signatur	re, Chair, Board	d of Trustees				
County:			District:					District I	Level:
49 Swee	t Grass		0868	Melville	Elem			Eleme	entary
Percentage	District #	Route #		Miles Per Day	Rate Per Mile	Capacity	Inspection	Days Operated	Bus Driver's Social Security #

48

None

TR-6 (1/05) Page 1

PI

Linda McCulloch, Superintendent
Office of Public Instruction
PO Box 202501

School District Claim for State Reimbursement for School Bus Transportation

State	
District	
County	

	Hele	ena, MT 59620-25	501				
DUE DATES:	February 1	First Semester to County Superin 5 to State Superint			Second May 10 to Count May 24 to State S	-	t
COMPLE	TE THIS CLAIM FO	OR STATE REIMI	BURSEMENT	FOR SCHOOL	BUS TRANSPOR	TATION:	
This claim	is for the period beginning	S	, 20	and ending		, 20	
		month	day		month	day	
CERTIFI	CATION:						
The inform	nation on this form is comp	olete and accurate to th	e best of my know	ledge.			
Date		Signature, Chair, Boar	d of Trustees				
County:		District:				District Level:	
49 Sweet	Grass	0882 Sweet G	rass County	H S		High School	

49 Swee	t Grass	∪004	002 Sweet Grass County It S				nigh School		
Percentage	District #	Route #	Miles Per Day	Rate Per Mile	Capacity	Inspection	Days Operated	Bus Driver's Social Security #	
100	CO	1	88.8	1.80	84	08/23/04			
100	CO	2	52	1.57	72	08/23/04			
100	CO	3	130.4	1.57	72	08/23/04			
100	CO	4	98.4	1.36	66	08/23/04			
100	CO	5	85.6	1.36	66	08/23/04			
100	CO	6	68	0.95	48	08/23/04			
100	CO	7	62	1.57	72	08/23/04			

TR-6 (1/05) Page 1